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ABSTRACT

- Device assisting with interception by an aircraft of a flight path segment located in a

horizontal plane and a system of assistance with interception and follow-up of such a

segment.

- The device includes means of determining a ground speed vector and means of

displaying to present, on a screen, a means of indication (10) of the ground speed

corresponding to a first rectilinear section (10) in the horizontal plane, connected to a

symbol (7) whose angular orientation corresponds to the direction of said ground speed

vector and whose length is variable, a means of interception approach indication (12)

corresponding to a second recipient section (3) in the horizontal plane of variable width

and provided for as an extension of first rectilinear section (11) and a means of indication

(14) of the interception turn corresponding to at least one circle arc (15) in the horizontal

plane, provided to extend second rectilinear section (13).

Figure for abstract: fig. 2